

Use of Ultrasonic Waves to Produce Orientation
in Crystalline Substances, by A. Kapustin

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXXI, No 3,
1950, pp 451-452. CIA 904-919
9043736

Brutcher Order No 3066
Price \$1.75

Scientific - Physics Jun 53 CTS

2238

The Crystallization of Alum from Water in an
Ultrasonic Field, by A. P. Kugurtin, V. E.
Kovalyannits, 3 pp.

RUBIAN, bk, Rost Kristallov, Vol II, 1959,
pp 40-43, CIA QD 921.56 1958P.

Consultants Bureau

Sci - Chem

Apr 60

114,206

The Effects of Ultrasonics on the Kinetics of
Crystallization, by A. P. Kapustin, *b5 jg*

RUSSIAN, bk, Acad Sci, 1961.

S
~~*P~~ ~~bulk~~ CB

Sci Mon. Btch. 1

C. S. - L. F.

Sci
May 63

S-5264

(DC-2944).

The Effect of Ultrasound Upon the Phenomenon
of Orthotropism in Organic Substances, by A.
P. Kaganin, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR Novaya Seriya,
Vol LXXI, No 2, 1950, pp 273, 274.

JPRS-L-1780-D

Sci - Phys, Crystallization
Jul 59

92, 954

Disclosure of Dislocations by Means of Ultrasonics,
by A. P. Kapustin, 4 pp.

RUSSIAN, per Kristallografiya, Vol IV, No 2,
1959, pp 460-467.

Amer Jour of Phys
Sov Phys-Cryobiology
Vol IV, No 2

Sci

Mar 60

110, 350

(NY-2674).

Spontaneous Formation of Centers of Crystallization
in an Undercooled Melt in an Ultrasonic Field, by
A. P. Kapustin, 4 pp.

RUSSIAN, par., Uchenyye Zapiski, Vol LXXXVIII,
1954, pp 53-56.

JPRS-L-970-N

Sci - Chem
Sep 59

97817

The Effects of Ultrasonics on the Kinetics of
Crystallization, by A. P. Kapustin.

~~Possibly to be done by~~

Consultant Per 1000

Feb 65

SOME PROBLEMS OF FURTHER IMPROVING THE
ORGANIZATION OF THE WARE SYSTEM, BY
E. KAPUSTIN, 9 PP.

RUSSIAN, PER, SOTSIALISTICHESKIY TRUD,
NO 4, 1961.

INTERNL ARTS & SCI PRESS
PROBLEMS OF ECONOMICS
VOL, IV, NO 5

USSR
ECON
NOV 61

172,201

63

Experimental Use of Natural Gas in the Open
Bearth Furnaces of the Il'ich Works, by E. A.
Kapustin, et al.
RUSSIAN, per. Metallurgiya Stroj. Sverdlovsk, No.
10, 1964, pp. 69-85.
EISI 5527

E. A. Kapustin

Sed/Hmt
Sep 67

338,144

Problems of Automating Machine Assembly, by
I. I. Kapustin, 21 pp. POST EDITED

RUSSIAN, per, Iz Vyssh Ucheb Zaved, Mashin,
No 12, 1961, pp 64-75. 9694859

FTD-MT-64-229
GOV'T USE ONLY

Sci - Engr
Sept 64

267,500

, Transistor Neutron Monitor, by I. N. Napustin,
A. N. Starodubtsev, 5 pp.

RUSSIAN, per, Geomagnet i Aeron, Vol II, No 4, 1962,
pp 777-781.

AGU

Sci -
Nov 63

241,931

Counter Telescope for Measuring Hard Component of
Cosmic Rays Underground, by A. A. Danilov, S. V.
Drushinin, I. N. Kapustin, G. V. Skripin,
~~HPP~~
RUSSIAN, Trudy Yakutskogo Filial, Ser Fiz, No 3,
1960.

NASA

Sci

Aug 61

MAIA F-67

161,896

Modern Methods of Open Hearth Arch Construction,
by K. E. Kapustin.

RUSSIAN to GERMAN, Moscow Metallurgizdat, 1952,
pp 1-19.

ID-U 650

Institut fuer Dokumentation-
Übersetzungsnachweis
Berlin, W8
Unter den Linden 8

Dec 59

Some Problems in the Further Improvement of the
Organization of the Wage Rate System, by Ya. Agustini.
16 pp.

RUSSEK, per, Sotsialisticheskiy Trud, No 4, 1961,
pp 15-27.

OPAC 8673

UDSR

RUSS

AUG 61

163,694

Radio and Television Information From the USSR
and Other Countries, by M. Bassina, Yu. Kapustin,
V. Pelepey, A. Vasilenko, Garry Brauer, 10 pp.
UNCLASSIFIED

RUSSIAN, mo per, Radio, No 11, Moscow, Nov 1956,
pp 15, 16, 18, 25.

US JPRS/DC-L-27

Sci - Electronics
Mar 58

59, 641

Another Discovery of Wadeite in the Union, by
Yu. L. Kapustin, 2 pp.
RUSSIAN, per, Dok Ak Nauk SSSR, Earth Science
Sections, Vol CLI, No 1-6, Jul, Aug 1963, pp

Amer Geol Inst

Sci
Jul 65

The First Specimen of Burbankite Found in the
USSR, by L. S. Borodin, Yu. L. Kapustin, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Earth
Sciences Section, Vol CXLVII, No 3, Nov,
Dec 1962, pp 462-465.

Amer Geol Inst

Sci
Nov 64

268,440

Delayed Reactions in Children to Injections of
Adsorbed Purified Diphtheria Toxoid, by Yu. A.
Dubovikova, V. I. Marchenko, L. G. Leukhina, A. I.
Kapustina, 5 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXIX, No 3, 1958, pp 39-43.

Pergamon Inst

Sci - Med
Feb 59

80, 119

Reactions of Dialkylphosphorous Acids with Aldehydes and Ketones. ⁵ XIII. Esters of α -Hydroxy- β -furylphosphinic and α -Hydroxyl- β -thenyl-phosphinic Acids, by V. S. Abramov, A. S. Kaptina, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol 27, No 1, 1957, pp 173-175.

Consultants Bureau

Sci - Chem

Jun 58k

65, 351

Esters of α -Hydroxy- β -Chloro-Isopropylphosphonic
and 1, 2-Epoxy-2-Propylphosphonic Acids. by V. S.
Abramov, A. S. Kapustina, 2 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CXI,
No 6, Nov/Dec 1956, pp 1243-1244.

Consultants Bureau

56,706

Sci - Chem

Dec 57

Interaction of Dialkylphosphorous Acids With
Aldehydes and Ketones. XXII. Esters of
 α -Hydroxy- β , β - dichloroisopropylphosphinic
Acid, by V. S. Abramov, A. S. Kapustina, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 10,
1959, pp 3319-3321.

CB

Sci

Oct 60

130,613

Reaction of Dialkylphosphorous Acids With Aldehydes
and Ketones. VII. Esters of γ -Hydroxy-(6-quinolyl)-
methylphosphinic Acid, by V. S. Abramov, A. S.
Kapustina, 3 pp.

RUSSIAN, no par, Zhur Obshch Khim, Vol XXIV, No 2,
USSR, Feb 1954, pp ~~XXXXXXXXXX~~ CIA D 151278

311-313.

Consultants Bureau

Scientific - Chemistry

CTS 67/Apr 55

22, 917

Interaction of Dialkylphosphorous Acids With
Aldehydes and Ketones. IV. Butyl and Allyl
Esters of d-Hydroxyalkylphosphinic Acids, by
V. S. Abramov, R. V. Dmitrieva, A. S. Kapustina,
3 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXXIV,
No 2, 1953, pp 257-262.

Consultants Bureau

Scientific - Chemistry

CTS/DKX 18,050

Reaction of Dialkyl Esters of Phosphorous Acids with Aldehydes and Ketones. XIII. Esters of α -Hydroxy- β -chloroisopropylphosphonic and 1,2-Epoxy-2-Propylphosphonic Acids, by V. S. Abramov, A. E. Kapustina, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol. XXVII, No 4, 1957, pp 1012-1014.

Consultants Bureau

Sci - Chem
Aug 58

• 69, 212

Kapustina, E. V.

THE ARTERIAL BLOOD SUPPLY OF HEPATIC LOBULES. [1963] [44p] (figs omitted) 21refs FASEB Manuscript no. S449-2. Order from OTS, SLA or ETC \$4.60 TT-63-23883 figs available on loan from OTS

Trans. of Arkhiv Anatomii, Gistologii i Embriologii (USSR) 1962, v. 43, no. 10, p. 19-35.

DESCRIPTORS: *Blood circulation, Arteries, *Liver, Capillaries.

TT- 63-23883

- I. Kapustina, E. V.
- II. FASEB S-449-2
- III. Federation of American Societies for Experimental Biology, Washington, D. C.
- IV. Scripta Technica Inc., Washington, D. C.

(Biological Sciences-- Anatomy, TT, v. 11, no. 3)

Office of Technical Services

Determination of Thermal and Physical Properties of
Titanium Alloy 48-OT-3, by M. I. Kapustina, N. A.
Karnaushenko, 7 pp.

RUSSIAN, per, Tsvetnye Metally, Vol II, No 8,
1961, pp 73-78.

PS

Sci

Sep 62

214,465

The Grinding of Ceramic Materials With Free
Abrasives, by T. P. Kapustina, 4 pp.

RUSSIAN, per, Steklo i Keramika, Vol XVI, No 6,
1959, pp 18-21.

CB

Sci
Sep 62

210,420

The Grinding of Ceramic Materials With Bonded Abrasives, by T. P. Kapustina, A. A. Bykova,
4 pp.

RUSSIAN, per, Steklo i Keramika, Vol XVI, No 7,
1959, pp 12-14.

CB

Sci
Sep 62
~~XXX~~

210,429

Immunity of Pigmented Plants and Antibiotics, by A. Kapustinskiy.

RUSSIAN, per, Progress in Contemporary Biology USSR, Vol XXIX, No 3, 1950,
pp ~~370-378~~, 370-378.

3
CIRRO/No 5986

Sci-Biol & Med Sci
Mar 63

225,308

112

Thermochemistry of Silicates-Heat of
Formation of Iron Orthosilicate, by
A. F. Kapustinskiy.
RUSSIAN, per, Trudy Kimiko-Tekhnicheskij
Institut, no 38, 1962, pp. 7-10.

CRL D 184

ETC-68-24437

A. F. Kapustinskiy

Sci/phys

404,557

Kaputinskii, A. F.

IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS (Immunitet Pigmentirovannyykh Rastenii i Antibiotikov) tr. by R. Ribush. [1963] [22]p. (foreign text included) 30 refs. [CSIRO] Trans. no. 5988. Order from OTS or SLA \$2.60

63-19601

Trans. of Uspekhi Sovremennoi Biologii (USSR) 1950, v. 29, no. 3, p. 370-378.

DESCRIPTORS: Plants (Botany), *Flavones, Plant pigments, *Antibiotics, *Immunity, Fungi, Diseases.

The approach to investigation of antibiotics proposed does not aspire to be a universal method of their detection but concerns only those of them whose active principle is based on the presence of compounds of quinonoid structure and has as its initial compound a pigmented group of the anthocyan (flavone) type. Di-Biological Sciences--Botany, TT, v. 10, no. 9 (over)

63-19601

- I. Kaputinskii, A. F.
- II. CSIRO Trans-5988
- III. Commonwealth Scientific and Industrial Research Organization (Australia)

Also TT-65-63605

Office of Technical Services

General Equation for the Elasticity of a Crystal
Lapshin, A. P. Kapustinskij.
RUSIAN, pub. Izdat. Fiz. Khim., No 1, Vol V, 1934,
pp 59-76. 9230550
U.S.R. TR 1260(L.)

??

Kapustinskij, A. P.

Sci - Math
Jan. 66

294.825

The Volume of the Uranyl Ion in Solution, by A. F.
Kapustinski~~X~~, I. I. Lipilina.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXII, No 4,
1948, pp 485-488.

MLN. 4530

Sci - Chem

194, 028

Apr 62

Atomic-Isochors and the Rule of Crystallochemical Equality of Volume, by A. F. Kapustinskiy.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXXXIX, No 2,
1951, pp 249-252.

MLL M. 4524

Sci - Phys

Apr 62

194,025

TT-63-63605

Field 6C

Kapustinski, A. F.
IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS,
Tr. by Charles T. Ostertag, Jr. Jul 68, 14p, 30refs.
ABL-Trans-1453; AD-620 499.
Order from CFSTI or ETC: HCS1.00, MF\$0.50
as AD-620 499.

Trans. of Uspekhi Sovremennoi Biologii (USSR) v29 n3
p370-8 1960.
Another trans. is available from CFSTI or SLA \$2.60, as
TT-63-19601, CSIRO Trans-5988.

1. Army Biological Lab.,
Frederick, Md.

1305280

La Thermochimie des Isotopes. II. Etude des
Chaleurs de Formation du Seleniure d'Hydrogène et du
Seleniure de Deuterium, by A. F. Kravtsov,
R. P. Rankovsky, 6 pp.

RUSSIAN to FRENCH, per, Zhar Nuk. Radiat.,
Vol. XXXIII, No 3, 1959, pp 722-726. 1027103

Reverse Trans
CEA Tr R-12,0

Sci
10 Apr 82

Radii of Eight-Electron Cations, by A. F. Kapustinskiy,
14 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol I, No 1, 1956,
pp 82-95.

AEC-tr-4582
PL-480

Sci

Aug 62

PST 571

200,42

The Drop Model of Atomic Structure, by A. F.
Kapustinskiy, 12 pp.
RUSSIAN, per, ~~This Supplement~~, 1960, Vol I, No 2,
1960, pp. 217-232.

CB

168, 974

Sci

Sept 10

Low-Temperature Heat Capacity, Entropy, Heat of Formation, and Free Energy of Formation of Lead Oxalato, by A. F. Kapustinsky, I. I. Strelkov, V. N. Ganenko, 3 pp.

RUSSIAN, per: Zhur Fiz Khim, Vol XXXIV, No 6,
1960, pp 1088-1095.

Cleaver-Hume Press

140,637

SOL
Feb 61

Avogadro's Law and Some Modern Formulations of
It, by A. F. Kapustinskiy, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim
Nauk, No 6, 1958, pp 657-663.

Consultants Bureau

b

!

Sci

Apr 62

112, 241

Heats of Formation of Ammonium and Alkali-Metal Halates, by A. F. Kapustinskiy, A. A. Shidlovskiy, Yu. S. Shidlovskaya, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 4, 1958, pp 385-388.

Consultants Bureau

Sci - Chem

112, 279

Specific Heat of Water Solutions of K and
CA Permanganates, by A. F. Kapustinskiy
and V. R. Klokman, 6 pp.

RUSSIAN, per. Bull Acad Sci USSR Classe
Sci Chim, 1943, pp 259-263.

SLA R-2259

Sci

Aug 58

72, 051

The Thermochemistry of Complex Compounds V. Micro-calorimetric Investigation of Rhenium Compounds, by A. F. Kapustinskiy, K. I. Vasilevskiy, 13 pp.

RUSSIAN, per, Zhur Neorg Khim, Vol II, No 9, 1957,
pp 2031-2038.

ABE-tr-4059
PL-480

Sci

Aug 61

163,388

PST 86

Thermal Analysis of the System, Benzene - Stannic
Bromide, by A. F. Kapustinsky, Yu. M. Kesseler, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 8, Aug 1956, pp 889-893.

Consultants Bureau

Sci - Chemistry
Jun 57

49, 400

Thermochemistry and the Structure of Atoms. I. The Thermochemical Logarithmic Rule and the Heats of Formation of Halides, by A. F. Kapustinskii, 26 pp.

RUSSIAN, par, Iz Ak Nauk SSSR, Otdel Khim Nauk, 1948, pp 568-580. *Chemical*

AMC MP Tr-472

1948-1949

Sci - Chem

10 Nov 60

List 45

131, 396

List 45

131, 376

Thermochimistry and the Structure of Atoms. II.
The Thermochemical Logarithmic Rule and the
Heats of Formation of Oxides and Hydrides. by
A. F. Kapustinskiy, 21 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
1948, pp 581-589. *Copy 5*

AEC MP TR-473

Sci - Chem

10 Nov 60

List 45

SAC - Sci - Chem

131, 397

Experiments of Atom & Superatom Measures, by A. F.
Repustinsky, 8 pp.

RUSSIAN, no per., Iz Ak Nauk SSSR, Otdel Khim Nauk, No
4, 1956, no 127-434. CIA 9007074 C, Reel No 64

Consultants Bureau

Ref. # Consultants
Dec 56 FFS/ew

41, 609

Adiabatic Calorimeter for Measuring Heat Capacity of
Solutions Investigation of Salts of CO BIBe
and Mg , by A. P. Kupustinskiy, B. M. Yushkevskiy,
S. I. Drekin, 10 pp.

Russian, per, Zhur Fiz Khim, Vol XXVII, 1953,
pp 588-595.

SLA R-2831

Sci

Jul 59

92, 406

Reactions and the Present State of Development of
Big Ideas, by A. F. Kauustinsky, 8 pp.

RUSSIAN, per, Iz Akad Nauk SSSR, Otdel Khim Nauk,
No 2, 1957, pp .29-137.

Consultants Bureau

Sci - Chem

May 59

86,926

The Densities of Aqueous Uranyl Nitrate Solutions,
and the Apparent Molar Volumes of Uranyl Nitrate,
by A. F. Kapustinsky, I. I. Lipilina, 8 pp.

RUSSIAN, no par, Iz Ak Nauk, Otdel Khim Nauk,
No 6, 1956, pp 649-657.

Consultants Bureau

Sci - Chemistry
Feb 57 CTS

44, 16

Sc - Chem
44, 16

May 62

Thermochemistry of Isotopes. I. Calorimetric
Investigation of the Heat of Formation of Hydrogen
Sulfide and Deuterium Sulfide, by A. F. Kapustinskiy,
R. T. Kan'kovskiy, 12 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXII, No 12, 1958,
pp 2810-2816.

US Dept of Commerce
National Bur of Standards

Sci - Phys
May 61

149,776L

Thermochemistry and Structure of Atoms.
Communication 7. Investigation of the Carbonates
of the Second (Main) Group of the Mendeleev
System, by A. F. Kapustinsky, N. B. Sakhnova,
10 pp.

RUSSIAN, bino per, Is Ak Nauk SSSR, Otdel Khim Nauk,
No 4, USSR, 1954, pp 587-597. CIA D 151557

Consultants Bureau

Scientific - Chemistry

CIS 69/Jun 55

24,590

Periodicity in the Structure of the Electron
Envelopes and Nuclei of Atoms. Communication II.
Classification of the Atomic Nuclei of the Elements
on the Basis of the Packing Effect and the Layered
Structure of the Atomic Nucleus, by A. F.
Popustinsky, 8 pp.

Full translation.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 1, Jan-Feb 1953, pp 12-20.

Consultants Bureau

Scientific - Chemistry

17,109

Aug 54 CTS

AUG 24 1962

On the Theory of Isomorphism, by A. F. Kapustinskiy,
4 pp.

RUSSIAN, per, Kristallografiya, Vol VI, No 3,
1961, pp 413-417.

AIP
Sov Phys - Crystall
Vol VI, No 3

Sci 201,794

Jun 62

Lattice Energy of Salts Formed by Ions With Outer
Envelopes of Eight Electrons, by A. F. Kapustinsky,
K. B. Yatsimirsky, 8 pp.

RUSSIAN, no pag, Zhur Obshch Khim, Vol XXVI, No 4,
Apr 1956, pp 941-948.

Consultants Bureau

Sci - Chemistry
Feb 1957 CTB/dex

43-634

The Relationship Between the Heats of Formation
of Chemical Compounds and the Position of the
Elements in D. I. Mendeleev's System, by A. P.
Kapustinsky, 3 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXV,
No 12, 1955, pp 2347, 2348. CIA 542770-C,
reel 4.

37760

Consultants Bureau

Sci - Chemistry

Aug 56

Periodicity in the Structure of the Electron Envelopes and Nuclei of Atoms. Communication I. Periodic System of the Elements and Its Connection With the Theory of Numbers and With Physico-chemical Analysis, by A. P. Kapustinsky, 9 pp.

Full translation.

RUSSIAN, bimo par, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 1, Jan-Feb 1953, pp 3-11.

Consultants Bureau

Scientific - Chemistry

Aug 54 CTS 17,108

A Gold Calorimeter with a Sensitivity of 0.00005°
for Studying the Thermochemistry of Solutions. The
Heat Capacity of Cesium Iodide Solutions to 0.03
Per Cent, by A. F. Kapustinskiy, I. I. Lipilina and
O. Y. Samoilov, 7 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXX, 1956, pp 896-
900.

SLA R-2239
66-A 5,698,494

Sci

Aug 58

72,174

The Chemical Properties of Benzenes With Haloid
Methane Substitutions, by A. P. Kapustinskiy,
S. I. Drakin.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 5, 1947, pp 435-442.

Research Information Service

R 563

30,704

Scientific - Chemistry

Jan 56 CTS/DEX

Thermochemistry and Structure of Atoms. Communication 6.
Thermochemistry of Boron: Application of the Rule of
Thermochemical Logarithms of Elements of the Third
Group of D. I. Mendeleev's System, by A.F. Kapustinsky,
O. Ya. Samoilov, 6 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 2, Mar-Apr, 1952, 218-224.

Consultants Bureau

USSR
Scientific - Chemistry

10, 25-8

Mar 54 CIS/DEX

Theory of Heat Capacities of Ions in Solution, by
A. F. Kapustinskiy, 10 pp.

RUSSIAN, ~~mn bimo per~~, Zhur Obshch Khim, Vol XII,
No 3-4, 1942, pp 186-192.

Sci Tr Center RT-328

Scientific - Chemistry

10,138

Ion Hydration and Its Mechanism. The Structure
and Dimensions of Hydrated Ions, by
A. P. Kapustinskii, 15 pp.

HESKIAN, per, Zhur Fiz Khim, Vol XXXII,
No 7, 1958, pp 1648-1657.

CAB 60-17725

Sci
Mar 62
Vol 4, No 4

187,768

KAPUSTINSKIY, A.F.

"Thermodynamical Theory of Sulphuric Acid Processes."

CR LIII, No 8,46,718

Study of the Fusion Diagram for the Binary Systems:
 $H_2SeO_4 - H_2SO_4$; $H_2SeO_4 \cdot H_2O - H_2SO_4 \cdot H_2O$; and $H_2SeO_4 \cdot 4H_2O - H_2SO_4 \cdot 4H_2O$, by A. F. Kaputinsky and A. N. KERK Zhdanova, 4 pp. UNCLASSIFIED

RUSSIAN, per, Zhur Prik Khim, Vol 24, No 9,
Sep 1951, pp 981-983.

Consultants Bureau

Scientific - Chemistry

Free Energy and Heat of Dehydration of Crystal-Hydrates of Uranyl Nitrate and Chloride, by A. P. Kapustinsky, L. I. Baranova, 4 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 6, Nov-Dec 1958, pp 1122-1124.

2 Consultants Bureau

Scientific - Chemistry
Jul CTS/DEX

15, 942

Investigation of Aqueous Solutions of Selenic Acid by
the Specific-Gravity Method, by A. F. Kapustinaky,
A. N. Zhdanova, 7 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXIV, No 6, USSR,
Jun 1951, pp 583-590.

Consultants Bureau Vol 24, June 1951

USSR
Scientific - Chemistry

Determination of the Heat Capacities of
Nickelous Oxide, by A. F. Kapustinskiy,
K. A. Novosel'tsev, 11 pp.

RUSSIAN, no per, Zhur Fiz Khim, Vol XI,
No 1, 1938, pp 6-67.

Ext Sci Tr Center RT-2845

Scientific - Chemistry; Min/Metals
Jan 56 CTS/dex

30, 210

Polarography and Thermodynamics. II. Solubility
and Thermodynamical Properties of Barium
Selenate, by N. M. Sefyanova, A. F. Kapustiniky,
11 pp.
RUSSIAN, per, Zhur Fiz Khim, Vol XXVII, 1953,
pp 565-571.
AEC-ANL-Tr-23

Sci-Phys
Sep 64

265,833

The Thermal and Viscosimetric Analysis of the Selenic Acid - Water System, by A. F. Kapustinaky, A. N. Zhdanova, 3 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXIV, No 6,
USSR, June 1951, pp 658-661.

Consultants Bureau Vol 24, June 1951

USSR
Scientific - Chemistry

Experience in the Use of Coal Centrifuges at
the Komsomolets Central Cleaning Plant, by
A. T. Rybalko, V. G. Kaputynskaya, A. I.
Osovskiy, 3 pp.

RUSSIAN, per, Koks i Khim, No 5, 1960.

Coal Tar Research Assoc

Sci.

132, 033

Nov 60

(NY-1374/23).

Method of Keeping Medical Records at the
Regimental Medical Aid Station, by K. V.
Lashkov, V. I. Kaputin, A. A. Florya, V. L.
Bandurin, 3 pp.

RUSSIAN, per, Voyenno-Med Zhur, No 6, 1959.

JPRS 2549

Sci - Med
Oct 60

129,682

The Existence of Magnesium Boride, Mg_3B_2 , by
L. Ya. Marikovskiy, G. V. Kaptcovskiy,
Yu. D. Kondrashev, 7 pp.

RUSSIAN, per, Zem. Steorg Khim, Vol IV, No 8,
1959, pp 1710-1714.

ADS-5004LR

Sci

24 Mar 62

187, 719

Vol 4, No 4

VOL 4, NO 4

Chemical Resistance and Hydrolytic Decomposition
of Some Transition Metal Diborides on Reaction with
Acids, by L. Ya. Markovskiy, G. V. Kaputovskaya,
8 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 3,
1960, pp 569-576.

cc.s

Sci

Apr 61

144,346

On the Interaction of Elementary Boron and
Certain Borides With Periodate and Iodate of
Potassium, by L. Ya. Markovskiy, G. V. Kuz
Kaputovskaya.

RUBSLAN, per, Zhur Khim, Vol III, No 2,
1958, p 328.

Navy 2053/T-79

Sci - Chem
Mar 59

83,131

Composition and Chemical Properties of Magnesium Borides, by L. Ya. Markovsky, Yu. D. Kondrashev, G. V. Kaputovskaya, 8 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXV, No 3,
USSR, Mar 1955, pp 433-443. CIA C 39388

Consultants Bureau

Scientific - Chemistry
CTS 74/Nov 55

27,976

Mechanism of the Oxidation of Cellulose by Nitrogen Dioxide, by M. M. Pavlyuchenko, I. N. Ermolenko, F. N. Kaputakiy, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 6, 1960, pp 1385-1390.

CB

Sci

158, 458

Jun 61

On Elastic Hysteresis and Elastic Hysteresis and
Internal Stresses, by H. Frinkern, E. Kappler, 7 pp.

472-473

GERMAN, per, Die Naturwissenschaften, Vol XLI, 1954,
pp 472-473.

SLA Tr 2366

Sci - Engineering

59,292

Sep 57

Recent Developments in the Agricultural Application of Furnace Lime. (Report No 34 of the Committee Evaluation of Blast Furnace Slags of the Association of German Iron Metallurgists, by Hubert Knappen, 13 pp.

GERMAN, per, Stahl und Eisen, Vol LVII, 1947,
pp 307-312.

S. L. A. Tr 617/56

38,323

RECORDED
Kear - Germany
Econ -

Sci - Biology; Min/Metals
Aug 56 CTS/dex

(NY-1374)

Method of Working Out Problems of Medical Care
for the Troops in Tactical Exercise With the
Forced Crossing of Water Lines, by B. I. Kaputin,
B. M. Potulov, 13 pp.

RUSSIAN, per, Voyenno Medit-Zhur, No 3, 1960.

JPRS 5280

Sci - Med

Sep 60

125,425

Certain Chemical Properties of Magnesium Borides and
Their Role in the Production of Elemental Boron by
Reduction with Magnesium, by L. Ya. Markovskiy,
G. V. Kaputovskaya, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXIV, No 4, 1962,
pp723-729.

CB

Set

Feb 63

232, 708

The Holiday of the Chinese People, by Kapyrin,
Kochin.

RUSSIAN, np, Pravda, 1 Oct 1961.

FBIS wire

USSR
Pol
27 Oct 61

Explorers of Peaceful Atom, by P. Kapyrin,
5 pp. UNCLASSIFIED

RUSSIAN, np, Pravda, 11 Jun 1958, p 3, Encl to
IR-1527-58, AFCIM-1A1.

AF 118421

Sci - Nuclear Phys
Aug 58

69, 426

X-ray Study of the System $PbTiO_3$ -- $BaSnO_3$. , by
M. N. Venovtsev, A. G. Kopytchev, Yu. V. Shirok

RUSSIAN, per, Kristallographiya, vol 22, no 2,
1957, pp 233-238.

Amer Inst of Phys

Sci

Feb 60

108, 588

Elektrische Vorgange in Gasen und im Vakuum. 1955.
(Hochschulbucher fur Physik, Band 15). N. A. Kapzon

Translated from the Russian edition, 1950.

DSIR 537.5
Lending Lib Univ
G. 11689

Comments on Several Philosophical Problems of
Theory of the Social Revolution, by Jiri Houška
and Karel Kare, 26 pp

CZECHOSLOVAKIAN, no per, Léva Mysl, No 9, Prague,
Sept 1957, pp846-860

US JPRS/DC-95
CSD DC-50/6

EEur - Czech

Pol

61,900

The Purification of Refinery Waste Waters ⁷⁰
by Electroflotation, by I. V. Gerasimov,
D. N. Karabasov.
RUSSIAN, per, Izv VUZ Nefti i Gaz, Vol 4,
No 11, 1961, pp 59-63.
NYC 69-10980-07A

D. N. Karabasov

Sci-Chem
May 69

382,511

Structure of Blood Group Substances Hydroxylaminolysis of Blood Group Substance AntiDihydroxy
Structure of the Biopolymer, by N. K. Kochetkov,
S. G. Kara-Murza, et al, 7 pp.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol CLIII,
No 6, 1963, pp 1335-1341.
JPRS 24141

Sci - Med
Apr 64

254, 375